126336. NEPETA sp. Menthacaeae.

No. 3295. From Daraim, August 10, at 8,500 feet altitude. Plants growing in large clumps 3 feet high, with an abundance of small blue-purple flowers.

126337. OENOTHERA LAMARKIANA Ser. Onagraceae.

No. 3863. From Mazarisharif, September 22, at 1,200 feet altitude.

126338. PAPAVER Sp. Papaveraceae.

Poppy.

No. 3193. From Minjan Pass, July 28, at 13,000 feet altitude. A handsome poppy, growing in clumps, 18 inches high; flowers orange red with yellow center, fragrant.

126339. Papaver pavoninum Schrenk. Papaveraceae.

Poppy.

No. 3296. From Daraim, August 10, at 8,500 feet altitude. A bushy hairy annual up to 2 feet high, with an abundance of small scarlet flowers with black centers  $1\frac{1}{2}$  inches in diameter. Found in dry places.

For previous introduction see 107960.

126340. Phiomis sp. Menthaceae.

No. 3336. From Rustak, August 17, at 4,000 feet altitude. A bushy perennial up to 2 feet high, watered by the winter snow; bears yellow flowers until November.

126341. PISUM Sp. Fabaceae.

No. 2980. From Najil, May 30.

126342. Polygonum sp. Polygonaceae.

No. 3274. From Daraim, August 10, at 8,500 feet altitude. A tall perennial up to 7 feet high, with creamy fragrant flowers.

126343. Prangos pabularia Lindl. Apiaceae.

No. 3261. Aghan. From Kargasi Pass, August 8, at 8,500 feet altitude. A tall plant up to 6 feet high, with an abundance of finely dissected basal leaves which are widely gathered for winter feed. Grown on dry slopes.

126344. Prangos sp. Apiaceae.

No. 3034. From Nozi, June 24, at 9,000 feet altitude. An umbellifer growing on a dry slope; used as fodder.

126345. PRIMULA Sp. Primulaceae.

Primrose.

No. 3194. From Minjan Pass, July 28, at 13,000 feet altitude.

126346. AMYGDALUS EBURNEA Spach. Amygdalaceae.

No. 2987. Jira. From Ishpi, June 7. A low attractive bush 1 foot high, growing on the desert.

For previous introduction and description see 126251.

126347. PSORALEA sp. Fabaceae.

No. 3447. From Rustak, August 26, at 2,000 feet altitude. A strong perennial up to 4 feet high, growing on dry ground in the fields that were planted to dry wheat and dry melons. It stays fresh and green all summer and is browsed by cattle. Of possible use as a forage plant in dry places.

126348. Reseda sp. Resedaceae.

No. 3101. From Takia, July 6, at 3,000 feet altitude. Clumps up to 3 feet high, found in dry places.

126349. RHAMNUS Sp. Rhamnaceae.

No. 2979. Nehman. From Najil, May 30. An attractive shrub up to 6 feet high, with long upright branches; fruit small, 1/4 inch in diameter, blackish, rather insipid, but edible.